AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1 through 55 (Cancelled).

- 56. (Previously Presented) A method as in claim 57 wherein the ultrafiltrate is removed at a rate determined by a mechanical filtrate pump and said method further comprising concentrating the blood by removal of the ultrafiltrate.
 - 57. (Currently Amended) A method for filtering blood comprising: withdrawing blood from an adult patient;

performing ultrafiltration by filtering the withdrawn blood in a filter having an active filter membrane surface of no greater than 0.2 meters squared (m²) to remove ultrafiltrate from the blood, wherein the filter membrane blocks the passage of blood molecules having a molecular weight ext of at least \$50,000,60,000 Daltons, wherein an amount of the removed ultrafiltrate is an effective therapeutic amount for treating a fluid overload condition of the patient;

infusing the ultrafiltrated blood into the adult patient, and removing the ultrafiltrate with the filtrate pump at a rate no greater than one liter per hour.

58. (Currently Amended) A method for filtering blood comprising: withdrawing blood from an adult patient:

Gelfand et al. Appl. No. 10/642,638 February 26, 2007

performing ultrafiltration by filtering the withdrawn blood in a filter having an active filter membrane surface of no greater than 0.2 meters squared (m²) to remove ultrafiltrate from the blood, wherein the filter membrane blocks passage of blood molecules having a molecular weight ext of at least \$0,000 60,000 Daltons, wherein an amount of the removed ultrafiltrate is an effective therapeutic amount for treating a fluid overload condition of the patient:

infusing the ultrafiltrated blood into the adult patient, and withdrawing the blood in a range of 10 to 60 milliliters per minute.

(Currently Amended) A method for filtering blood comprising:
 withdrawing blood from an adult patient;

performing ultrafiltration by filtering the withdrawn blood in a filter having an active filter membrane surface of no greater than 0.2 meters squared (m^2) to remove ultrafiltrate from the blood, wherein the filter membrane blocks passage of blood molecules having a molecular weight eat-of at least \$0,000 [Daltons], wherein an amount of the removed ultrafiltrate is an effective therapeutic amount for treating a fluid overload condition of the patient;

infusing the ultrafiltrated blood into the adult patient, and passing the blood through a blood circuit comprising the filter during a residence time period of no greater than 120 seconds.

Gelfand et al. Appl. No. 10/642,638 February 26, 2007

60. (Previously Presented) A method as in claim 59 further comprising passing the blood through filter fibers having a length of at least 20 centimeters and wherein said filter fibers are housed in a substantially straight filter housing.

 (Previously Presented) A method as in claim 59 further comprising passing the blood through a straight bundle of filter fibers having at least 620 fibers.

62. (Previously Presented) A method as in claim 59 wherein said filter further comprises a substantially straight housing having a length of at least 20 cm and an internal diameter of no greater than 1.5 cm.

63. (Currently Amended) A method for filtering blood comprising: withdrawing blood from an adult patient;

performing ultrafiltration by filtering the withdrawn blood in a filter having an active filter membrane surface of no greater than 0.2 meters squared (m^2) to remove ultrafiltrate from the blood, wherein the filter membrane blocks passage of blood molecules having a molecular weight eat-of at least $\$0,000 \underline{60,000}$ Daltons, wherein an amount of the removed ultrafiltrate is an effective therapeutic amount for treating a fluid overload condition of the patient;

infusing the ultrafiltrated blood into the adult patient, and
a shear rate of blood flowing through the filter of at least 1000 per second at a
flow rate of no greater than 40 ml/sec.

64 to 71. (Cancelled)

72 (New). A method as in any of claims 57, 58, 59 or 63 wherein the filter membrane blocks passage of blood molecules having a molecular weight of at least 50,000 Daltons.

73 (New). A method as in any of claims 57, 58, 59 or 63 wherein the filter membrane blocks passage of blood molecules having a molecular weight of at least 30,000 Daltons.

74 (New) A method as in any of claims 57, 58, 59 or 63 wherein the filter membrane blocks passage of blood molecules having a molecular weight of 20,000 Daltons.

75 (New) A method for filtering blood comprising:

withdrawing blood from an adult patient;

performing ultrafiltration by filtering the withdrawn blood in a filter having an active filter membrane surface of no greater than 0.2 meters squared (m²) to remove ultrafiltrate from the blood, wherein the filter membrane inhibits the passage of plasma proteins and an amount of the removed ultrafiltrate is an effective therapeutic amount for treating a fluid overload condition of the patient;

infusing the ultrafiltrated blood into the adult patient, and removing the ultrafiltrate with the filtrate pump at a rate no greater than one liter per hour.

76. (New) A method for filtering blood comprising: withdrawing blood from an adult patient;

performing ultrafiltration by filtering the withdrawn blood in a filter having an active filter membrane surface of no greater than 0.2 meters squared (m²) to remove ultrafiltrate from the blood, wherein the filter membrane inhibits the passage of plasma proteins and an amount of the removed ultrafiltrate is an effective therapeutic amount for treating a fluid overload condition of the patient:

infusing the ultrafiltrated blood into the adult patient, and withdrawing the blood in a range of 10 to 60 milliliters per minute.

77. (New) A method for filtering blood comprising:

withdrawing blood from an adult patient;

performing ultrafiltration by filtering the withdrawn blood in a filter having an active filter membrane surface of no greater than 0.2 meters squared (m²) to remove ultrafiltrate from the blood, wherein the filter membrane inhibits the passage of plasma proteins and an amount of the removed ultrafiltrate is an effective therapeutic amount for treating a fluid overload condition of the patient;

infusing the ultrafiltrated blood into the adult patient, and passing the blood through a blood circuit comprising the filter during a residence time period of no greater than 120 seconds.

78. (New) A method for filtering blood comprising:

withdrawing blood from an adult patient;

performing ultrafiltration by filtering the withdrawn blood in a filter having an active filter membrane surface of no greater than 0.2 meters squared (m²) to remove

Gelfand et al. Appl. No. 10/642,638 February 26, 2007

ultrafiltrate from the blood, wherein the filter membrane inhibits the passage of plasma proteins and an amount of the removed ultrafiltrate is an effective therapeutic amount for treating a fluid overload condition of the patient;

infusing the ultrafiltrated blood into the adult patient, and

a shear rate of blood flowing through the filter of at least 1000 per second at a flow rate of no greater than 40 ml/sec.